

L Number	Hits	Search Text	DB	Time stamp
	1	"20020033706"	USPAT;	2004/01/09
	37	three adj dimensional same energy adj field	US-PGPUB	15:42
	1017	324/260-263.ccls.	USPAT;	2003/05/21
	80	324/260-263.ccls. and three adj dimensional and field	US-PGPUB	12:22
	1	324/260-263.ccls. and three adj dimensional and energy adj field	USPAT;	2003/05/21
	0	324/260-263.ccls. and three adj dimensional and field and emmit\$	US-PGPUB	12:23
	22	324/260-263.ccls. and three adj dimensional and field and (emit\$ emanat\$)	USPAT;	2003/05/21
	127	registration and image and light and 324/\$.ccls.	US-PGPUB	12:25
	3230	registration same image same light	USPAT;	2003/05/30
	13	(registration same image same light) and 324/\$.ccls.	US-PGPUB	14:47
	1	registration adj unit same laser adj emitting adj device	USPAT;	2003/05/30
	2	registration adj unit with (laser light) adj emitting adj device	US-PGPUB	14:52
	2	registration adj unit same (laser light) adj emitting adj device	USPAT;	2003/05/30
	84	registration same (laser light) adj emitting adj device	US-PGPUB	14:53
	67	registration with (laser light) adj emitting adj device	USPAT;	2003/05/30
	949	magnitude same direction same sensor same magnetic same field	USPAT;	2003/12/04
	0	(magnitude same direction same sensor same magnetic same field) and current adj map	US-PGPUB	13:23
	7	(magnitude same direction same sensor same magnetic same field) and current near2 map	USPAT;	2003/12/04
	50	(magnitude same direction same sensor same magnetic same field) and transfer adj function	US-PGPUB	13:10
	37	(magnitude same direction same sensor same magnetic same field) and transfer adj function	USPAT	2003/12/04
	1	(magnitude same direction same sensor same magnetic same field) and transfer adj function	EPO; JPO; DERWENT;	14:53
	18	((magnitude same direction same sensor same magnetic same field) and transfer adj function) and 324/\$.ccls.	IBM TDB	2003/12/04
	0	((magnitude same direction same sensor same magnetic same field) and transfer adj function) and 324/\$.ccls.) and three adj diment44	USPAT	14:54
	0	((magnitude same direction same sensor same magnetic same field) and transfer adj function) and 324/\$.ccls.) and three adj dimant44	USPAT	2003/12/04
	0	((magnitude same direction same sensor same magnetic same field) and transfer adj function) and 324/\$.ccls.) and three adj diment\$4	USPAT	14:55
	0	((magnitude same direction same sensor same magnetic same field) and transfer adj function) and 324/\$.ccls.) and three adj dimant\$4	USPAT	2003/12/04

0	((magnitude same direction same sensor same magnetic same field) and transfer adj function) and 324/\$.ccls.) and three near2 diment\$4	USPAT	2003/12/04 14:55
16	((magnitude same direction same sensor same magnetic same field) and transfer adj function) and 324/\$.ccls.) and position	USPAT	2003/12/04 14:56
12	((((magnitude same direction same sensor same magnetic same field) and transfer adj function) and 324/\$.ccls.) and position) and plane	USPAT	2003/12/04 15:10
201	324/750.ccls.	USPAT	2003/12/04 15:11
4	324/750.ccls. and transfer near2 function	USPAT	2003/12/04 15:11
2869	near-field	USPAT; US-PGPUB	2003/12/04 16:17
133	near-field and transfer adj function	USPAT; US-PGPUB	2003/12/04 16:18
17	(near-field and transfer adj function) and 324/\$.ccls.	USPAT; US-PGPUB	2003/12/04 16:18
6	((near-field and transfer adj function) and 324/\$.ccls.) and magnetic adj field	USPAT; US-PGPUB	2003/12/04 16:24
24	EMC adj measurement	USPAT; US-PGPUB	2003/12/04 16:42
1	"5844414"	USPAT;	2003/12/04
4	"5773974"	USPAT; US-PGPUB	2003/12/04 16:43
2500	transfer adj function same sensor	USPAT; US-PGPUB	2004/01/08 13:42
1102	transfer adj function same signal with sensor	USPAT; US-PGPUB	2004/01/08 13:42
528	transfer adj function with signal with sensor	USPAT; US-PGPUB	2004/01/08 13:42
58	appl\$5 with transfer adj function with signal with sensor	USPAT; US-PGPUB	2004/01/08 13:43
17	appl\$5 with transfer adj function with signal with sensor and magnetic adj field	USPAT; US-PGPUB	2004/01/08 14:18
14	mean with appl\$5 with transfer adj function with signal	USPAT; US-PGPUB	2004/01/08 14:18
21	calibra\$5 with sensor same transfer adj function and magnetic adj field	USPAT; US-PGPUB	2004/01/09 14:27
5	"5770945"	USPAT; US-PGPUB	2004/01/09 15:43
37	conditi\$4 adj circuit with sensor and magnetic adj field	USPAT; US-PGPUB	2004/01/09 15:44